MEDICAL CAPSULE APPARATUS

Patent Number:

JP6114064

Publication date:

1994-04-26

Inventor(s):

OZEKI KAZUHIKO; others: 01

Applicant(s):

OLYMPUS OPTICAL CO LTD

Requested Patent:

☐ JP6114064

Application Number: JP19920266345 19921005

Priority Number(s):

IPC Classification:

A61B10/00; A61B5/07

EC Classification:

Equivalents:

JP3150448B2

Abstract

PURPOSE:To enable the detection of the position of inserting a capsule body in vivo easily and without problems of inflicting pains on a patient. exposure to X rays and the like.

CONSTITUTION: A soft cable 3 is connected to a capsule body 2 to be inserted into an organism and a plurality of magnetic position detectors 5 for detecting positions are arranged in the cable 3.

Data supplied from the esp@cenet database - I2